

FABRICATE A CONNECTING STRIP FROM WOOD, MAGNESIUM, RUBBER, PLASTIC, OR ANY SUITABLE MATERIAL

901

FABRICATE A SMOOTHING FLOAT, HAVING A SMOOTHING SURFACE AND AN OPPOSING BLADE-CONNECTING SURFACE, FROM ALUMINUM, RUBBER, OR ANY SUITABLE MATERIAL 903

FABRICATE A LEVELING BLADE, HAVING A FLOAT-CONNECTING SURFACE AND AN OPPOSING PULL-CONNECTING SURFACE, FROM ALUMINUM, WOOD, RUBBER, OR ANY SUITABLE MATERIAL 905

RESILIENTLY ATTACH, BY AFFIXING THE CONNECTING STRIP TO THE FLOAT-CONNECTING SURFACE AND TO THE BLADE-CONNECTING SURFACE, THE LEVELING BLADE TO THE SMOOTHING FLOAT, FORMING AN ANGLE BETWEEN THE LEVELING BLADE AND THE SMOOTHING FLOAT

<u>907</u>

ATTACH A PULLING MEANS TO THE PULL-CONNECTING SURFACE BY AFFIXING A MOUNTING BRACKET BETWEEN THE PULLING MEANS AND THE PULL-CONNECTING SURFACE

909

ATTACH A VIBRATING MEANS TO THE PULL-CONNECTING SURFACE 911